

VACUUM SEALING-STRUCTURE FOR HEAT-SINKING
CONDUIT/CHAMBER

ABSTRACT OF THE DISCLOSURE

A vacuum sealing-structure for a heat-sinking conduit/chamber which suits an
5 upright heat-sinking conduit (thermal tower or thermal column), a laying flat
heat-sinking chamber (thermal chamber or vapor chamber) and other like devices.
The structure comprises: a hollow pipe (or chamber) of which one end is open; a
sealing lid for covering the opening, the sealing lid having a hole thereon; and a
screw for sealing to lock in the hole of the sealing lid. Therefore, when in slight
10 screwing in of the screw to snuggle to the hole, air in the hollow pipe (or chamber)
can be drawn out by an externally connected vacuum-forming equipment, after the
hollow pipe (or chamber) is drawn to form the vacuum, the screw can be screwed in
to tightly seal the opening of the hollow pipe (or chamber).

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